MINGW64:/c/Users/LENOVO GNU nano 3.2 vars # Choices are: # cm_only - use just a CN value # org - use the "traditional" Country/Province/City/Org/OU/email/CN fo\$ #set_var EASYRSA_DN "cn_only" # Organizational fields (used with 'org' mode and ignored in 'cn_only' mode.) # These are the default values for fields which will be placed in the # certificate. Don't leave any of these fields blank, although interactively # you may omit any specific field by typing the "." symbol (not valid for # email.) set_var EASYRSA_REQ_COUNTRY "CANADA" set_var EASYRSA_REQ_PROVINCE "Ontario" set_var EASYRSA_REQ_CITY "Toronto" set_var EASYRSA_REQ_ORG "Copyleft Certificate Co" set_var EASYRSA_REQ_EMAIL "aladeabbas@gmail.com" set_var EASYRSA_REQ_OU "College Boreal" # Choose a size in bits for your keypairs. The recommended value is 2048. Us\$# 2048-bit keys is considered more than sufficient for many years into the # future. Larger keysizes will slow down TLS negotiation and make key/DH param# generation take much longer. Values up to 4096 should be accepted by most # software. Only used when the crypto alg is rsa (see below.) ^G Get Help ^O Write Out ^W Where Is ^K Cut Text Justify AX Exit ^R Read File ^U Uncut Text ^T To Spell ^\ Replace



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